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APPLICATION N	10.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/035,675	35,675 12/28/2001		Harold Ray Hurst	60027.0095US01/BS00258	4603	
39262	7590	05/09/2005		EXAM	EXAMINER	
BELLSOUTH CORPORATION P.O. BOX 2903				CHOW, CHARLES CHIANG		
		MN 55402-0903		ART UNIT	PAPER NUMBER	
	,			2685		
				DATE MAIL ED: 05/09/2005		

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
Office Action Comments	10/035,675	HURST, HAROLD RAY					
Office Action Summary	Examiner	Art Unit					
	Charles Chow	2685					
The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the c	orrespondence addre	?ss				
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a reply if NO period for reply is specified above, the maximum statutory period was reply to reply within the set or extended period for reply will, by statute, Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be time within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	ely filed s will be considered timely. the mailing date of this comm O (35 U.S.C. § 133).	unication.				
Status							
1) Responsive to communication(s) filed on 13 De	ecember 2004.						
2a)⊠ This action is FINAL . 2b)☐ This	action is non-final.						
3) Since this application is in condition for allowant	nce except for formal matters, pro	secution as to the m	erits is				
closed in accordance with the practice under E	x parte Quayle, 1935 C.D. 11, 45	3 O.G. 213.					
Disposition of Claims							
4) Claim(s) 1-22 is/are pending in the application.							
4a) Of the above claim(s) is/are withdrawn from consideration.							
5) Claim(s) is/are allowed.	Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-22</u> is/are rejected.							
7) Claim(s) is/are objected to.							
8) Claim(s) are subject to restriction and/or	r election requirement.						
Application Papers							
9) The specification is objected to by the Examine	r.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Ex	aminer. Note the attached Office	Action or form PTO-	152.				
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:		-(d) or (f).					
1. Certified copies of the priority documents		Na					
2. Certified copies of the priority documents3. Copies of the certified copies of the prior	• •		200				
application from the International Bureau	•	u in this National Sta	ige				
* See the attached detailed Office action for a list of	· · · · · · · · · · · · · · · · · · ·	d.					
Attachment(s)							
1) Notice of References Cited (PTO-892)	4) Interview Summary						
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da	te	(2)				
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	5) Notice of Informal Page 6) Other:	асент Аррисацоп (РТО-15	14)				

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Detailed Action

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 1. Claims 1-13, 16-22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sheridan et al. (US 6,725,032 B1) in view of Lozano et al. (US 5,982,869). Regarding claim 1, Sheridan et al. (Sheridan) teaches a method of formatting data for populating a telecommunications switch, comprising the steps of downloading output formatted data from switch (the user work station 304 enters new configuration data, of the formatting data, for a component of the switching unit 216, and transmitting configuration data in HTML page to cell configuration system 302, for populating a switch; the cell configuration system 302 processing the received configuration data signal, saving the configuration data, and reconfiguring the switching unit 216 according to the received specified configuration data from work station 304, col. 5, line 61 to col. 6, line 6; the cell site 108 comprised a switch 204, Fig. 2, col. 3, lines 37-48, abstract, Fig. 9, Fig. 15-24; the downloading by opening browser 314 on work station 304, for receiving configuration data in graphic representation of the components belongs to cell site 108, col. 5, lines 51-60), the editing the input formatted data (the navigation module 702 has screen, graphic representation of the cell components, to allow user to select the components to generate new configuration data, col. 8, line 53 to col. 9, line 18; the reconfiguring the switch according to the parameters specified in the configuration data, col. 6, lines 3-6), the

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transmitting the input formatted data to the switch and populating the switch with the input formatted data (the work station 304 transmits configuration data to cell site 108 for reconfiguration of the switching unit 216 according to the parameter specified in the configuration data, col. 5, line 61 to col. 6, line 6). Sheridan fails to teach the converting the output formatted data into input formatted data acceptable for input to the switch, editing the input formatted data, although Sheridan teaches the cell configuration system 302 can format data for storing in database (col. 4, lines 24-29), the reformatting when configuration error occurs for rouging associated with DS0, DS1 (col. 7, lines 24-30). However, Lozano et al. (Lozano) teaches the converting the output formatted data into input formatted data acceptable for input to the switch (the converting format of routing table for plurality of switches, col. 2, line 8-17, col. 14, line 61 to col. 15, line 4; the converting, automatically configuring the call routing for international calls by providing a set of routing table to the switches, col. 1, line 61 to col. 2, line 7; the downloading routing table into each switch in col. 4, lines 57-67; the different class of the switches, class 1-5, col. 3 line 19 to col. 4, line 9; the commSHIP software for uploading, downloading routing table to switch in col. 11, line 54 to col. 13, line 47, Fig. 1-9; the adding, changing, deleting routing data in co.. 12, lines 10-25). Lozano teaches an improved technique for routing telephone calls for different countries, by flexibly reconfiguring the routing table in a switch (col. 1, lines 15-57). Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Sheridan with Lozano's converting the format of the routing table for reconfiguring a switch, such that the telephone calls could be flexibly routed to the other counties.

Regarding claim 2, Sheridan teaches the step of opening a link between a first computer system (304) and the switch (the switch 216 in cell site 108, the opening link in col. 5, lines

11-21; col. 5, lines 51-54), and transmitting the input formatted data to the switch via the link between the first computer and the switch (the work station 304 receiving the configuration data in graphical representation for the component in cell site 108, for user to enter new configuration, col. 5, line 54 to col. 6, line 6).

Regarding **claim 3**, Sheridan teaches the opening a telenet session a the first computing system (the opening a browser 314 on work station 304 in col. 5, lines 51-54) and establishing a communications link for transmitting data to and from the first computer system and the switch (the work station 304 establish connection with cell configuration system 302 for receiving configuration components of the cell site 108 in graphical representation, col. 5, lines 11-21; col. 5, lines 36-60).

Regarding claim 4, Sheridan teaches the steps of launching a data formatting program on the first computer system (the opening browser 314-316 in col. 5, lines 11-21, the graphical representation in col. 5, lines 51-54) and opening a graphic user interface for receiving downloaded output formatted data to switch (the graphical representation on work station 304 col. 5, lines 51-60; the user graphical display interface in col. 4, line 42 to col. 5, line 3), for reconfiguring, formatting, the switch components.

Regarding **claim 5**, Lozano teaches the editing the input formatted data including adding new data to the input formatted data according to the format of the input formatted data (the CommSHIP 706 for managing switches 714-720, by adding, changing, deleting routing data, col. 12, lines 11-25).

Regarding **claim 6**, Lozano teaches the step of deleting data from input formatted data (col. 12, lines 11-25).

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Regarding claim 7, Lozano teaches the step of transmitting the input formatted data to a second switch (the transmitting reformatted unique routing table to each switch, for the second switch, col. 15, lines 34-44).

Regarding **claim 8**, Lozano teaches the transmitting the input formatted data to a plurality of switches (the transmitting reformatted unique routing table to each switch, for the plurality of switches, col. 15, lines 34-44; plurality of switches in col. 6, line 23 to col. 7, line 19). Regarding **claim 9**, Lozano teaches the step for populating a second switch with the input formatted data (the populating routing table to second switch, by transmitting reformatted routing table to each unique switch, col. 4, lines 57-63; col. 15, lines 34-44). Regarding **claim 10**, Lozano teaches the step of populating a plurality of switches with the

input formatted data (the reformatting routing table for each unique switch, col. 4, lines 57-63; col. 15, lines 34-44, for each particular, plurality of switches, col. 6, line 23 to col. 7, line 19).

Regarding **claim 11**, Lozano teaches the new data is NPA-NXXX data (the routing of call connection based on the NXXX 206 for the identified local central office (col. 4, lines 19-42). Regarding **claim 12**, Lozano teaches the data including the routing information for call processing (the reformatted routing table for plurality of unique switches, col. 4, lines 57-63; col. 15, lines 34-44).

Regarding **claim 13**, Sheridan teaches a method of formatting data for populating a wireless telecommunications switch (Fig. 10, switch 1004 for wireless communication in col. 12, line 22 to col. 13, line17), with roaming information for roaming wireless telephone (the configuration module to enable entry of new configuration data for the remote cell site, for the roaming user in a wireless system in col. 23, lines 33-47; col. 24, lines 51-64; col. 25, lines 43-54), entering communication link data for establishing roaming service on roaming

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wireless telecommunication switch (the switch selection and configuration in Fig. 13 for configuring cell site 108 in Fig. 10 in col. 15, lines 13-20, the reconfiguring of the switch from switch selection and configuration 1310 in col. 15, line 49 to col. 16, line 23), the editing the input formatted data (the navigation module 702 has screen, graphic representation of the cell components, to allow user to select the components to generate new configuration data, col. 8, line 53 to col. 9, line 18; the reconfiguring the switch according to the parameters specified in the configuration data, col. 6, lines 3-6), the transmitting the input formatted data to the switch (the work station 304 transmits configuration data to cell site 108 for reconfiguration of the switching unit 216 according to the parameter specified in the configuration data, col. 5, line 61 to col. 6, line 6). Sheridan fails to teach the converting the output formatted data into input formatted data acceptable for input to the switch, editing the input formatted data, although Sheridan teaches the cell configuration system 302 can format data for storing in database (col. 4, lines 24-29), the reformatting when configuration error occurs for rouging associated with DS0, DS1 (col. 7, lines 24-30). However, Lozano et al. (Lozano) teaches the converting the output formatted data into input formatted data acceptable for input to the switch (the converting format of routing table for plurality of switches, col. 2, line 8-17, col. 14, line 61 to col. 15, line 4; the converting, automatically configuring the call routing for international calls by providing a set of routing table to the switches, col. 1, line 61 to col. 2, line 7; the downloading routing table into each switch in col. 4, lines 57-67;the different class of the switches, class 1-5, col. 3 line 19 to col. 4, line 9; the commSHIP software for uploading, downloading routing table to switch in col. 11, line 54 to col. 13, line 47, Fig. 1-9; the adding, changing, deleting routing data in co.. 12, lines 10-25). Lozano teaches an improved technique for routing telephone calls for different countries, by flexibly reconfiguring the routing table in a switch (col. 1, lines 15-57).

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Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Sheridan with Lozano's converting the format of the routing table for reconfiguring a switch, such that the telephone calls could be flexibly routed to the other counties.

Regarding claim 16, Sheridan teaches a method of formatting data for populating a telecommunications switch, comprising a data communication program (browser 314) operative to downloading output formatted data from switch (the browser 314 receiving graphical representation of cell site component, downloaded from cell configuration 302, for reconfiguration in col. 5, line 51 to col. 6, line 6), to copy the output formatted data to the graphic user interface of a switch script building program (the user graphic interface for configuring switch components in col. 4, line 30 to col. 5, line 21), to allow editing the input formatted data, to copy the input formatted data into data communication program (the navigation module 702 has screen, graphic representation of the cell components, to allow user to select the components to generate new configuration data, col. 8, line 53 to col. 9, line 18; the reconfiguring the switch according to the parameters specified in the configuration data, col. 6, lines 3-6), the data communication program further operative to transmitting the input formatted data to the switch and to populate the switch with the input formatted data (the work station 304 transmits configuration data to cell site 108 for reconfiguration of the switching unit 216 according to the parameter specified in the configuration data, col. 5, line 61 to col. 6, line 6). Sheridan fails to teach the converting the output formatted data into input formatted data acceptable for input to the switch, editing the input formatted data, although Sheridan teaches the cell configuration system 302 can format data for storing in database (col. 4, lines 24-29), the reformatting when configuration error occurs for rouging associated with DS0, DS1 (col. 7, lines 24-30). However, Lozano et

al. (Lozano) teaches the converting the output formatted data into input formatted data acceptable for input to the switch (the converting format of routing table for plurality of switches, col. 2, line 8-17, col. 14, line 61 to col. 15, line 4; the converting, automatically configuring the call routing for international calls by providing a set of routing table to the switches, col. 1, line 61 to col. 2, line 7; the downloading routing table into each switch in col. 4, lines 57-67; the different class of the switches, class 1-5, col. 3 line 19 to col. 4, line 9; the CommSHIP software for uploading, downloading routing table to switch in col. 11, line 54 to col. 13, line 47, Fig. 1-9; the adding, changing, deleting routing data in co.. 12, lines 10-25). Lozano teaches an improved technique for routing telephone calls for different countries, by flexibly reconfiguring the routing table in a switch (col. 1, lines 15-57). Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Sheridan with Lozano's converting the format of the routing table for reconfiguring a switch, such that the telephone calls could be flexibly routed to the other countries.

Regarding **claim 17**, Sheridan teaches the opening a telenet session a the first computing system (the opening a browser 314 on work station 304 in col. 5, lines 51-54) and establishing a communications link for transmitting data to and from the first computer system and the switch (the work station 304 establish connection with cell configuration system 302 for receiving configuration components of the cell site 108 in graphical representation, col. 5, lines 11-21; col. 5, lines 36-60).

Regarding claim 18, Sheridan teaches a method of formatting data for populating a telecommunications switch, comprising the steps of downloading output formatted data from switch launching a data formatted program, copying the output formatted data into graphicial user interface (the downloading by opening data formatted program browser 314 on work

station 304, for receiving configuration data in graphic representation of the components belongs to cell site 108, col. 5, lines 51-60), the opening a graphical user interface for receiving downloaded output formatted data from the switch (the user interface for receiving configuration data from switch 216 in cell site 108 in col. 4, line 15 to col. 5, line 21), the editing the input formatted data (the navigation module 702 has screen, graphic representation of the cell components, to allow user to select the components to generate new configuration data, col. 8, line 53 to col. 9, line 18; the reconfiguring the switch according to the parameters specified in the configuration data, col. 6, lines 3-6), the transmitting the input formatted data to the switch and populating the switch with the input formatted data (the work station 304 transmits configuration data to cell site 108 for reconfiguration of the switching unit 216 according to the parameter specified in the configuration data, col. 5, line 61 to col. 6, line 6). Sheridan fails to teach the converting the output formatted data into input formatted data acceptable for input to the switch, editing the input formatted data, although Sheridan teaches the cell configuration system 302 can format data for storing in database (col. 4, lines 24-29), the reformatting when configuration error occurs for rouging associated with DS0, DS1 (col. 7, lines 24-30). However, Lozano et al. (Lozano) teaches the converting the output formatted data into input formatted data acceptable for input to the switch (the converting format of routing table for plurality of switches, col. 2, line 8-17, col. 14, line 61 to col. 15, line 4; the converting, automatically configuring the call routing for international calls by providing a set of routing table to the switches, col. 1, line 61 to col. 2, line 7; the downloading routing table into each switch in col. 4, lines 57-67; the different class of the switches, class 1-5, col. 3 line 19 to col. 4, line 9; the commSHIP software for uploading, downloading routing table to switch in col. 11, line 54 to col. 13, line 47, Fig. 1-9; the adding, changing, deleting routing data in co.. 12, lines 10-

25). Lozano teaches an improved technique for routing telephone calls for different countries, by flexibly reconfiguring the routing table in a switch (col. 1, lines 15-57). Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Sheridan with Lozano's converting the format of the routing table for reconfiguring a switch, such that the telephone calls could be flexibly routed to the other counties.

Regarding **claim 19**, Lozano teaches the editing the input formatted data including adding new data to the input formatted data according to the format of the input formatted data (the CommSHIP 706 for managing switches 714-720, by adding, changing, deleting routing data, col. 12, lines 11-25).

Regarding claim 20, Lozano teaches the step of deleting data from input formatted data (col. 12, lines 11-25).

Regarding **claim 21**, Lozano teaches the step of transmitting the input formatted data to a second switch (the transmitting reformatted unique routing table to each switch, for the second switch, col. 15, lines 34-44).

Regarding claim 22, Lozano teaches the transmitting the input formatted data to a plurality of switches (the transmitting reformatted unique routing table to each switch, for the plurality of switches, col. 15, lines 34-44; plurality of switches in col. 6, line 23 to col. 7, line 19).

2. Claims 14-15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Sheridan in view of Lozano, and further in view of Amin et al. (Us 5,845,207).

Regarding claim 14, Sheridan teaches the transmitting the output formatted data to the switch comprising downloading output formatted data on a roaming wireless communication for populating at the switch, by converting the output format data of the wireless remote cell

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site to user for reconfiguring of the cell site switch unit 216, as shown in claim 13 above. Sheridan and Lozano fail to teach the combining the input formatted data for the wireless telephone with the input formatted communication data. However, Amin et al. (Amin) teaches the second combined input formatted data to wireless communication network for routing call connection based on the received call code and augmenting information from a second telephone (abstract, Fig. Fig. 3C; col. 8, line 56 to col. 9, line 3), for combining the input formatted data from a wireless telephone. Amin teaches the call forwarding can be flexible according to the data profile from a second wireless telephone, for the speed dialing (col. 1, line 44 to col. 2, line 46). Therefore, it would have been obvious to one of ordinary skill in the art at the time of invention to modify Sheridan above with Amin's call routing based on the data received from second wireless telephone for speed dialing, such that the system could be upgraded by routing the call connection flexibly according to the data from a second telephone.

Regarding claim 15, Amin taught above the transmitting the input formatted data from wireless telephone (second combined input formatted data to wireless communication network for routing call connection based on the received call code and augmenting information from a second telephone (abstract, Fig. Fig. 3C; col. 8, line 56 to col. 9, line 3; for combining the input formatted data from a wireless telephone). Sheridan taught above the input formatted communication link data to the switch 216, and the populating the switch with the input formatted data from a wireless work station associated with a remote cell site; for the populating the switch with combing input formatted data for Amin's wireless telephone and Sheridan's input formatted communication link data of the work station.

Response to Arguments

3. Applicant's arguments with respect to claims 1-22 have been considered but are moot in

view of the new ground(s) of rejection.

Regarding applicant's amendment for the no teachings of the downloading, converting output format data from a switch to input format data acceptable for input to the switch, editing the input format data, transmitting the input format data to switch, and populating the switch with the input format data, **Sheridan** teaches downloading output formatted data form the switch (the cell configuration system 302 receives the switch configuration data from cell site 108, and cell network management system CNMS contains the 302, col. 4, lines 20-29; the cell configuration 302 receives switch configuration parameters from user work station 304-308, to configure switch in cell site 108, col. 4, lines 30-41 and col. 5, line 61 to col. 6, line 6). Sheridan teaches roaming (the cellular, wireless, communication of cell site 106, 108, including roaming, col. 3, lines 14-25).

Lozano teaches the downloading output formatted routing data from a storage 814 generated by routing generator 802, for populating switches 816, 818 (Fig. 8, col. 12, lines 49-65). Lozano does teaches the **converting** the output formatted data to be the input format data acceptable for tine input to the switch, the **populating** the switch with the input formatted data (the routing table for switch is converted into understandable format with a translator, before storing them, to populate the switch with the converted, translated, input format, col. 2, lines 8-17; the translator is CommShip interface 706 for uploading switch routing data from storage 814, convert the format to particular format for switch and downloading to switch 816, 818, Fig. 8, col. 12, lines 32-35 and col. 12, line 66 to col. 13, line 3; the reformatting received routing table, col. 14, lines 4-11). Lozano teaches the editing the input formatted data (the Commship interface can add, change, delete routing data, for uploading or downloading, col. 12, lines 15-25), the transmitting the input

formatted data to the switch (the downloading the translated particular format to switch 714 to 720, by CommShip interface, col. 12, lines 32-35, Fig. 8).

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4. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Conclusion

 Any inquiry concerning this communication or earlier communications from the examiner should be directed to Charles Chow whose telephone number is (571) 272-7889. The examiner can normally be reached on 8:00am-5:30pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Edward Urban can be reached on (571) 272-7899. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

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applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Charles Chow C.C.

April 22, 2005.

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